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A A2			Alexander, W.S. et al., "Suckling defect in mice lacking the soluble hematopoietin receptor NR6,"								
<u>ハ</u>	1 A3		Curr. Biol. 9:605-8 (1999) Bazan, J.F., "Structural design and molecular evolu			lar evalution of a	outokino ro	acator cupon	family "		
			USA 87:6934-38 (Sept. 1990)	iai evolution oi a	Cytokine rei	ceptor super	iamily,	PIVAS	
	A4		Christ, A.D. et al., "An interleukin 12-related cytokine is up-regulated in ulcerative colitis but not in Crohn's disease," <i>Gastroenterology</i> 115:307-13 (1998)								
\dagger	A5	+	Cosman, D. et al.,				rends Bioch	em Sci 15:	265-70	t.lul	
\downarrow	100	\downarrow	1990)							(0 01.	
1	A6		D'Andrea, A.D. et al., "A new hematopoietic growth factor receptor superfamily: structural features and implications for signal transduction," Curr. Opin. Cell Biol. 2:648-51 (1990)								
1	A7		Devergne, O. et al., "A novel interleukin-12 p40-related protein induced by latent espstein-barr								
	A8	+	virus infection in B lymphocytes," <i>J. Virology</i> 70(2):1143-53 (Feb. 1996) Devergne, O. et al., "Epstein-Barr virus-induced gene 3 and the p35 subunit of interleukin 12 form								
			a novel heterodim						eukin 12	2 TOTM	
	A9		Devergne, O. et a)_	
			related molecule, textravillous tropho					otropnoblasts	s and		
	A1	0	Fernandez-Botran 5:2567-74 (1991)	, R., "Solub	le cytokine re	ceptors: their role	e in immuno	regulation,"	FASEB .	J.	
	A1	1	GenBank Acc. No	. L08187: H	luman cvtokir	e receptor (EBI3)) mRNA. co	mplete cds	<u> </u>		
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1	A1:	3	GenBank Acc. No. AF056319; Pseudomonas fluorescens regulatory protein NosR (nosR) and nitrous oxide reductase catalytic subunit (nosZ) genes, partial cds								
†	A14	4	Hashimoto, SI. e	al., "Identification of genes specifically expressed in human activated and							
A15		+	mature dendritic cells through serial analysis of gene expression," Blood 96:2206-14 (2000)								
Omata, F. et al., "The expression of IL-12 p40 and its homologue, Epstei gene 3, in inflammatory bowel disease," <i>Inflamm. Bowel Dis.</i> 7:215-20 (s-induce	d		
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